

Claims

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1. A hair brush, comprising:
an elongated member element having a handle segment and a bristle substrate segment on a common axial centerline;
said bristle substrate defining a cylindrical core segment with a smoothly curved concave central region and radially larger end regions;
a plurality of bristles of various lengths attached over said bristle substrate;
said bristles having bristle ends extending out from said bristle substrate, and said bristle ends defining one of a cylindrical shape and an arcuate segment of a cylindrical shape.
 2. A brush as claimed in claim 1 wherein said plurality of bristles are segregated into groups of small bundles and are disposed over a peripheral surface of said bristle substrate in a series of axially aligned and radially distributed linear bristle rows, each row consisting of a sub-plurality of bristle bundles, each bristle bundle in a respective linear row spaced axially apart along said bristle substrate.
 3. A brush as claimed in claim 2 wherein said handle segment is generally cylindrically shaped.
 4. A brush as claimed in claim 3 wherein said handle segment defines a continuously curved convex region having radially smaller handle end regions.
 5. A brush as claimed in claim 1 wherein said plurality of bristles are individually disposed over a peripheral surface of said bristle substrate in a series of axially aligned and radially distributed linear bristle rows, each said linear row spaced axially apart along said bristle substrate.

6. A hair brush, comprising:

an elongated member element having a handle segment and a bristle substrate segment on a common axial centerline;

said bristle substrate defining an elongated, rectangular core segment with an upper surface;

said upper surface having a smoothly curved concave central region and dimensionally larger end regions;

a plurality of bristles of various lengths attached over said upper surface of said bristle substrate;

said bristles having bristle ends extending out from said bristle substrate, and said bristle ends defining one of an arcuate segment of a cylindrical shape and a planar shape.

7. A brush as claimed in 6 wherein said plurality of bristles are segregated into groups of small bundles and are disposed over said upper surface of said bristle substrate in a series of axially aligned and laterally spaced apart linear bristle rows, each row consisting of a sub-plurality of bristle bundles, each bristle bundle in a respective linear row spaced axially apart along said bristle substrate.

8. A brush as claimed in claim 6 wherein said plurality of bristles are individually disposed over said upper surface of said bristle substrate in a series of axially aligned and laterally spaced apart linear bristle rows, each said linear row spaced axially apart along said bristle substrate.